

P-3A/B/B MOD TACTICAL COORDINATOR NATOPS EVALUATION WORKSHEET

NAME		GRADE		SSN					
SQUADRON/UNIT		TOTAL HOURS		TOTAL HOURS IN MODEL					
DATE OF LAST EVALUATION		DATE OF EXPIRATION		DATE					
NATOPS EVALUATION									
REQUIREMENT	DATE COMPLETED	GRADE							
		Q	CQ	U					
OPEN BOOK EXAMINATION									
CLOSED BOOK EXAMINATION									
ORAL EXAMINATION									
FLIGHT EVALUATION									
FLIGHT DURATION	AIRCRAFT BUNO		OVERALL FINAL GRADE						
GRADE, NAME OF EVALUATOR/INSTRUCTOR			GRADE, NAME OF UNIT COMMANDER						
A. GROUND PROCEDURES / BRIEF		ADJECTIVE AREA GRADE			*B. PREFLIGHT (CONT'D)				
SUB-AREAS	Q	CQ	U	POINTS	SUB-AREAS	Q	CQ	U	POINTS
1. TACTICAL SITUATION					*4. EQUIPMENT LOCATION				
2. PLANNED TACTICS					*5. STORES CHECK				
3. ENVIRONMENTAL CONDITIONS					LOADING BOMB BAY ARMAMENT STATION LOADING PANEL ARMAMENT CONTROL PANEL ORDNANCEMAN BRIEFED				
4. ARM / ORD LOAD									
5. COMMUNICATIONS					*6. SURVIVAL EQUIPMENT				
6. CREW COORDINATION					PREFLIGHT INSPECTION EQUIPMENT KNOWLEDGE				
7. REVIEW / BRIEF A/C MAINTENANCE RECORDS					7. TACTICAL CREW CHECKLIST				
NUMERICAL AREA GRADE		TOTAL POINTS			REQUIRED EQUIPMENT ABOARD TAPE SYSTEM ANNOTATION CREW REPORTS REPORT STATUS TO PPC				
*B. PREFLIGHT	ADJECTIVE AREA GRADE								
SUB-AREAS	Q	CQ	U	POINTS					
1. KNOWLEDGE OF APU					*8. PREPARATION FOR TAXI / TAKEOFF				
VISUAL INSPECTION OPERATIONAL LIMITATIONS					VISUAL SAFETY INSPECTION CREW IN POSITION REPORT TO PPC				
2. AIRCRAFT GENERAL VISUAL INSPECTION					NUMERICAL AREA GRADE		TOTAL POINTS		
EQUIPMENT SECURITY CIRCUIT BREAKERS					C. CREW COORDINATION	ADJECTIVE AREA GRADE			
					SUB-AREAS	Q	CQ	U	POINTS
*3.EQUIPMENT PREFLIGHT					*1. TACTICAL COORDINATION WITH PILOTS				
ASA-16 / ASA-66 OA-1768 PLOTTER OTPI CONVERTER INTERFACE TACTICAL DATA CONTROL					*2. TACTICAL CREW COORDINATION				
					*3. SETTING OF CONDITIONS OF FLIGHT				
					NUMERICAL AREA GRADE		TOTAL POINTS		
REMARKS									

P-3A/B/B MOD TACTICAL COORDINATOR NATOPS EVALUATION WORKSHEET																										
D. TACTICAL EQUIPMENT UTILIZATION		ADJECTIVE AREA GRADE				*F. EMERGENCIES (CONT'D)		ADJECTIVE AREA																		
SUB-AREAS		Q	CQ	U	POINTS	SUB-AREAS		Q	CQ	U	POINTS															
1. ASA-16 / ASA-66 / TDC / C1						*4. EMERGENCIES																				
2. INTERVALOMETER						SMOKE / FUME REMOVAL BRAKE / APU FIRES EXPLOSIVE DECOMPRESSION																				
3. OA-1768 / ASA-66 (PILOT)																										
*4. PLOT STABILIZATION						*5. EQUIPMENT KNOWLEDGE																				
OTPI DRIFT COMPUTER ID-995 BIAS COMPUTATION EVALUATION TACTICAL PLOT CORRECTIONS						FIRE EXTINGUISHERS OXYGEN SYSTEMS FIRST AID KITS FIRE AXE WATER BREAKERS LIFE RAFTS ANTI EXPOSURE SUITS OTHER																				
5. RADIOS / AIC 22 ICS																										
NUMERICAL AREA GRADE		TOTAL POINTS				NUMERICAL AREA GRADE		TOTAL POINTS																		
E. STORES MGMT / UTILIZATION OF ORDNANCE PANELS		ADJECTIVE AREA GRADE				G. LAND / POSTFLIGHT		ADJECTIVE AREA																		
SUB-AREAS		Q	CQ	U	POINTS	SUB-AREAS		Q	CQ	U	POINTS															
1. SONO CHUTE SELECTOR PANEL						*1. PREPARATION FOR LANDING																				
2. INTERVAL COMPUTER						VISUAL SAFETY INSPECTION CREW PREPARED REPORT TO PPC																				
*3. ARMAMENT CONTROL PANEL																										
4. TORPEDO PRESETTER PANEL						2. POSTFLIGHT PROCEDURES																				
5. BOMB BAY RACK LOCKS CONTROL PANEL						ASW AND NAVIGATION EQUIPMENT SECURED ATTEND MISSION DEBRIEF																				
6. STORES JETTISON PROGRAM																										
NUMERICAL AREA GRADE		TOTAL POINTS				3. MAINTENANCE DEBRIEF																				
*F. EMERGENCIES, SAFETY & SURVIVAL EQUIPMENT		ADJECTIVE AREA GRADE				ENSURE ALL ASW EQUIPMENT DISCREPANCIES PROPERLY RECORDED																				
SUB-AREAS		Q	CQ	U	POINTS	NUMERICAL AREA GRADE		TOTAL POINTS																		
*1. FIRE OF UNKNOWN ORIGIN						<table border="1"> <tr> <td colspan="2">A. TOTAL ALL SUB-AREA POINTS</td> <td></td> </tr> <tr> <td colspan="2">B. TOTAL NUMBER SUB-AREAS GRADED</td> <td></td> </tr> <tr> <td colspan="2">C. EVALUATION NUMERICAL GRADE</td> <td>$\frac{A}{B}$</td> </tr> <tr> <td colspan="2">** EVALUATION ADJECTIVE GRADE</td> <td></td> </tr> <tr> <td colspan="3">** (OPNAVINST 3710.7)</td> </tr> </table>						A. TOTAL ALL SUB-AREA POINTS			B. TOTAL NUMBER SUB-AREAS GRADED			C. EVALUATION NUMERICAL GRADE		$\frac{A}{B}$	** EVALUATION ADJECTIVE GRADE			** (OPNAVINST 3710.7)		
A. TOTAL ALL SUB-AREA POINTS																										
B. TOTAL NUMBER SUB-AREAS GRADED																										
C. EVALUATION NUMERICAL GRADE		$\frac{A}{B}$																								
** EVALUATION ADJECTIVE GRADE																										
** (OPNAVINST 3710.7)																										
GLOVES ON DIRECTION OF CREW MEMBERS EFFORTS PPC INFORMED OF PROGRESS																										
*2. DITCHING																										
TIMELY PREPARATION STATION & PERSONNEL PROPERLY PREPARED DITCHING EXITS DUTIES OF OTHER CREW MEMBERS																										
*3. BAILOUT																										
TIMELY PREPARATION STATION & PERSONNEL PROPERLY PREPARED BAILOUT EXITS DUTIES OF OTHER CREW MEMBERS																										